

NPL search.txt

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Google Scholar 3/13/2006
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chirp oklahoma layer contrast logging
chirp oklahoma logging (_-2000)
chirp contrast layer logging (_-2000)
oklahoma contrast layer logging (_-2000)

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Google Scholar 3/15/2006
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oklahoma model tutorial
oklahoma model wellbore model

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SPE.org (Society of Petroleum Engineers) 3/15/2006
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chirp Oklahoma
using Oklahoma models or formations in wellbores
using chirp models or formations in wellbores
oklahoma tutorial
chirp tutorial
chirp model oklahoma formation layer thickness parameter contrast

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SPE.org (Society of Petroleum Engineers) 4/7/2010
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chirp Oklahoma
using Oklahoma models or formations in wellbores
using chirp models or formations in wellbores
oklahoma tutorial
chirp tutorial
chirp model oklahoma formation layer thickness parameter contrast

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Google Scholar 4/7/2010 (-2000)
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oklahoma model tutorial
"oklahoma model" tutorial
oklahoma model wellbore model
oklahoma model wellbore model chirp
oklahoma model wellbore model chirp neural
wellbore model neural
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well bore model neural combining average  
combining neural average well bore model depth

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Google Scholar 8/11/2010 (-2000)

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"oklahoma model" tutorial

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well bore model +neural

well bore model neural combining average

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